



Dat@Term Terminal Block

Bunching Blocks and Accessories

Dat@Term terminal bunching blocks are designed for a wide range of applications. Based on the same technologies that have made Tyco Electronics' sealed connections the industry standard, the bunching blocks add a new level of simplicity and efficiency in the network.

Available in 1, 2 and 4-line configurations, each block incorporates 8 rotating toggles for toolless, pair-at-a-time IDC terminations that connect, protect, and environmentally gel seal 22 to 26 AWG insulated solid conductors. The block uses an incorporated slotted mounting foot to mount easily into a wide range of locations and applications.

Bunching Block Housing Kits

Dat@Term terminal bunching block housing kits are available to meet a variety of applications. Whether the application requires one or more blocks, the variety of housings provide roomy, robust enclosures for easily connecting and storing a range of cables or cable bundle sizes.

Subscriber Network Interface Adapters

Dat@Term terminal bunching blocks can be adapted to network interface housings. Available to fit common subscriber bridge housing footprints, the combination bunching block and adapter provides a quick, simple method for adding connections to an existing subscriber bridge in network interfaces. Simply mount the adapter in a vacant bridge slot, add the bunching block, and increase the connection capability.

DTM - IBB - 8 X X - X X - RVA

Pair Count

- 8 - 8 pair
- 4 - 4 sets of 2 pair
- 2 - 2 sets of 4 pair

Housing Kit Configuration

- A - 2 block housing with 1 bunching block
- B - 4 block housing with 1 bunching block
- X - No housing

Tail Exit Direction

- L - Left (8 only)
- N - No tail
- B - Both (2 only)

Stub Options

- T - Tail (8 and 2 only)
- N - No tail (8 and 4 only)

Dat@Term Bunching Block Accessories

Adapter for "S" Base NIDS - DTM-1BB-NID-SBASE-PADP-A